

27-31 August 2006 Budapest, Over 100 top-level lectures and 100 short oral communications
Extensive poster sessions

Topics on education, history and the senses
Large exhibition and a job fair for young scientists

One- and two-day special topics symposia:

New Frontiers in Organic Synthesis

- Chemistry, Food and Health Cutting Edge Spectroscopy

- New Frontiers in Medicinal Chemistry Hot Topics in Nuclear & Radiochemistry Materials and Nano-materials for Devices. Frontiers in Supramolecular Chemistry
- 3D Chemical Imaging in Analysis

- Novel Multifunctional Ligands in Structure & Function of Biomolecules

- Polymer Architecture from Structure to
- Chemistry Meets Biomolecules New Concepts and Methods in Catalysis Green & Sustainable Chemistry & Processes
- Teaching Chemistry Past, Present & Future

- New Developments in Theoretical and Computational Chemistry

Plenary Lectures by Nobel Laureates:

Paul J. Crutzen, Jean-Marie Lehn, George A. Olah, Sir John Walker, Kurt Wüthrich, Ahmed H. Zewail

Keynote Lectures by:

Annette Beck-Sickinger, David C. Clary, François Diederich, Malcolm L. H. Green, Walter Leitner, Steven V. Ley, Klaus Müllen, Pierre Potier, Jan Reedijk, Manfred Reetz

Congress organization: EuCheMS* executive committee: Gábor Náray-Szabó (chair), György Horvai (local chair)

Congress host: Hungarian Chemical Society Scientific programme committee:

Jean-Marie Lehn (chair), E. Peter Kündig (co-chair)



Southampton Supramolecular **Chemistry Symposium-3**

From 11am on Friday 14th July 2006 Lecture Room 1, School of Chemistry University of Southampton

The Third Summer Symposium in Southampton on Supramolecular Chemistry will be held on 14th July 2006.

Programme:

- **11.00** Dr Ramon Vilar (Imperial College) Metalla-hosts for anionic guests: templation and recognition
- **11.45** Professor Jeremy Sanders (Cambridge) Dynamic Combinatorial Chemistry: new opportunities for exploring molecular recognition and complex chemical systems
- 12.45 Lunch
- Dr Sijbren Otto (Cambridge) 2.30 Interfacing supramolecular chemistry with biology
- Professor Kay Severin (*Lausanne*) 3.15 Metal Complexes as sensors for small ions, peptides or aminoglycosides
- The Chemical Society Reviews Inaugural Lecture 4.00 Professor Jeffery T. Davis (Maryland) Self-Assembly in Membranes: New Synthetic Ion Channels and Carriers
- 5.00 Drinks

Due to the generosity of our sponsors there is no registration fee for this meeting. For tickets please write to:

Dr Phil Gale, School of Chemistry, University of Southampton, Southampton, SO17 1BJ (philip.gale@soton.ac.uk)





